Amendment to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application.

Listing of Claims:

1. (Currently Amended) A handheld computing device comprising:

a motion detection sensor to detect motion of the computing device in one or

more of six (6) fields of motion and to generate a motion indication if an initial motion

and a complementary motion in a different direction than the initial motion each

exceed a motion threshold;

a motion control agent to

determine an operating state of the computing device,

determine whether an operating system or an application has operational control

of a display of the computing device, and

generate, in response to the motion indication, a first control signal to modify an

the operating state of the computing device and a second control signal to

modify displayed content of the computing device, if the operating system has

operational control of the display.

2. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion detection sensor is any one or more from a class of sensors

including selected from a group consisting of a micro-accelerometer, a mercury switch,

a shock detector, a gyroscope, and a combination thereof and the like.

App. No. 09/823,221 2
Docket No. 015685.P081

3. (Canceled)

4. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion sensor is responsive to detect motion in one or more of an x-, y- or

z-field of motion.

5. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion sensor is responsive to detect rotational motion about one or more

of an x-, y- or z-axis.

6. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion sensor is responsive to detect motion in one or more of an x-, y- or

z-field of motion and to rotational motion about one or more of an x-, y- or z-axis.

7. (Canceled)

8. (Canceled)

9. (Canceled)

10. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion control agent generates to generate the first control signal to move

a highlighted, active region from one icon to another icon in an operating system

graphical user interface in response to the motion indication in an x- or y-axis y-field, or

complementary motions rotational motion about an x- or y-axis if the operating system

has operational control of the display.

11. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion control agent generates to generate the first control signal to invoke

an application associated with an icon denoted by a highlighted, active region in response

to the motion indication in the z-axis z-field, or complementary rotational motion about

a z-axis if the operating system has operational control of the display.

12. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion control agent generates to generate the second control signal to

display a subsequent page of content in response to the motion indication in an x-axis x-

field, or complementary motions rotational motion about a y-axis if an application has

operational control of the display.

13. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion control agent generates to generate the second control signal to

scroll displayed content of an application in response to the motion indication in the y-

axis y-field, or complementary rotational motion about a x-axis if an application has

operational control of the display.

14. (Currently Amended) A handheld computing device according to claim 1,

wherein the motion control agent generates to generate the second control signal to

zoom displayed content of an application in response to the motion indication in the **z**-axis z-field if an application has operational control of the display.

15. (Currently Amended) A handheld computing device according to claim 1, further comprising:

a storage device including a plurality of executable instructions; and

a control unit, coupled to the storage device, to execute at least a subset of the plurality of instructions to selectively implement the motion control agent to control the operating state and/or displayed content of the computing device in response to the motion indication received from the motion sensor.

- 16. (Original) A handheld computing device according to claim 1, wherein the motion control agent is selectively enabled by user assertion of an enable button.
- 17. (Currently Amended) A handheld computing device according to claim 1, wherein the computing device is at least one selected from the group consisting of a personal digital assistant (PDA), an electronic book (eBook) appliance, a wireless communications device (cell phone, pager, etc.) and/or , and a personal gaming device.
- 18. (Currently Amended) A storage medium comprising a plurality of executable instructions which, when implemented by a computing device, cause the machine to implement a motion control agent to:

Examiner: T. Lau Art Unit: 2863

receive <u>a motion</u> indication <u>signifying</u> that the computing device is being physically manipulated in one or more of six (6) fields of motion if an initial motion and a complementary motion <u>in a different direction than the initial motion each</u> exceed a motion threshold;

determine an operating state of the computing device;

detect <u>determine</u> whether an operating system or an application has operational control of a display of the computing device;

generate, in response to the motion indication, a first control signal to modify an the operating state of the computing device and a second control signal to modify displayed content of the computing device in response to the motion indication, if the operating system has operational control of the display.

- 19. (Canceled)
- 20. (Canceled)
- 21. (Currently Amended) A storage medium according to claim 18, wherein the instructions to generate the first control comprise instructions to enable the agent to issue **a** control **signals signal** to move a highlighted, active region from one icon to another icon in an operating system graphical user interface in response to **the motion** indication **denoting signifying** motion in an x- or **y-axis y-field**, or complementary **rotational** motion about an x- or y-axis if the operating system has operational control of the display of the computing device.

instructions to generate the first control signal comprise instructions to enable the agent to issue $\underline{\mathbf{a}}$ control signals signal to invoke an application associated with an icon denoted

(Currently Amended) A storage medium according to claim 18, wherein the

by a highlighted, active region in response to indication of motion in the z-axis z-field, or

complementary rotational motion about a z-axis if the operating system has operational

control of the display of the computing device.

22.

23. (Currently Amended) A storage medium according to claim 18, wherein the

instructions to generate the second control signal comprise instructions to enable the

agent to issue a control signals signal to display a subsequent page of content in response

to indication of motion in the x-axis x-field, or complementary rotational motion about a

y-axis if the application has operational control of the display of the computing device.

24. (Currently Amended) A storage medium according to claim 18, wherein the

instructions to generate the second control signal comprise instructions to enable the

agent to issue <u>a</u> control signals signal to scroll displayed content of an application in

response to indication of motion in the y-axis y-field, or complementary rotational

motion about the x-axis if the application has operational control of the display of the

computing device.

25. (Currently Amended) A storage medium according to claim 18, wherein the

instructions to generate the second control signal comprise instructions to enable the

agent to generate a control signals signal to zoom displayed content of an application in

App. No. 09/823,221 Docket No. 015685.P081

response to indication of motion in the z-axis z-field if the application has operational

control of the display of the computing device.

26. (Currently Amended) A method for controlling a handheld computing device, the

method comprising:

receiving a motion indication of the computing device in one or more of six (6)

fields of motion from a motion detection sensor integrated with the computing device if

an initial motion and a complementary motion in a different direction than the initial

motion each exceed a motion threshold;

determining an operating state of the computing device;

determining whether an operating system or an application has operational control

of a display of the computing device;

generating a first control signal to modify an the operating state of the computing

device and a second control signal to modify displayed content of the computing device

in response to the motion indication, if the operating system has operational control of the

display.

27. (Canceled)

28. (Currently Amended) A method according to claim 26, wherein generating the

first control signal comprises:

generating a control signals signal to move a highlighted, active region from one

icon to another icon in an operating system graphical user interface in response to

indication of motion in an x- or y-axis y-field, or complementary rotational motion

about an x- or y-axis if the operating system has operational control of the display of the

computing device.

29. (Currently Amended) A method according to claim 26, wherein generating the

first control signal comprises:

generating a control signals signal to invoke an application associated with an

icon denoted by a highlighted, active region in response to indication of motion in the z-

axis z-field, or complementary rotational motion about a z-axis if the operating system

has operational control of the display of the computing device.

30. (Currently Amended) A method according to claim 26, wherein generating the

second control signal comprises:

generating a control signals signal to display a subsequent page of content in

response to indication of motion in the x-axis x-field, or complementary rotational

motion about a y-axis if an application has operational control of the display of the

computing device.

31. (Currently Amended) A method according to claim 26, wherein generating the

second control signal comprises:

generating a control signals signal to scroll displayed content of an application in

response to indication of motion in the y-axis y-field, or complementary rotational

motion about the x-axis if the application has operational control of the display of the

computing device.

App. No. 09/823,221 Docket No. 015685.P081 Examiner: T. Lau Art Unit: 2863

9

32. (Currently Amended) A method according to claim 26, wherein generating the second control signal comprises:

generating <u>a</u> control <u>signals</u> <u>signal</u> to zoom displayed content of an application in response to indication of motion in the <u>z-axis</u> <u>z-field</u> if the application has operational control of the display of the computing device.

33. (Original) A storage medium comprising a plurality of executable instructions which, when executed by an accessing computing device, implement a method according to claim 26.